Serial No. 10/662,340 Docket No. H64-154706M/TNM

## **AMENDMENTS TO THE SPECIFICATION:**

## Please replace the paragraph on page 29, line 12 with the following amended paragraph:

(Example 1) The toner material having the compound consisting of styrene-acryl copolymer resin (weight- average molecular weight is about 240 thousand, peak molecular weight of the high molecular weight substance is about 550 thousand, and peak molecular weight of the low molecular weight substance is about 4 thousand) 85 84 wt%, chromeazo metal complex (product name: BONTRON S-34 manufactured by Orient Chemical Industry Co., Ltd.) 1 wt%, carbon black (product name: #44 manufactured by Mitsubishi Chemical Co., Ltd.) 10 wt%, and the wax consisting of polyethylene wax A 4.25 wt% and paraffin wax B 0.75 wt% (wax compound ratio: A=85 %, B=15 %) was mixed previously by the super mixer, then thermally melted/kneaded by the biaxial kneading machine, then ground by the jet mill, and then classified by the dry airflow classifier. Thus, the particles whose average grain size is about 9 μm were obtained.